University Avenue Mobility Study







March 22, 2011















Outline



- Introduction
- Results of the Community Walk Audits
- Existing Conditions Assessment
- Future Conditions Assessment
- Design Guidelines for Assessing Alternatives
- Draft Measures of Effectiveness
- Preparation for Community Workshop
- Close





Technical Team Introduction











- Thomas Landre City of SD PM
- Oscar Valdivieso City of SD
- Tracy Reed City Redevelopment
- Bill Darnell Darnell & Assoc. Inc, Traffic
- Lewis Michaelson Katz and Associates
- Tricia McColl David Evans (DEA), Civil Engineer
- Lili O'Connor Parterre, Landscape Architect



Working Group Introduction











- Laura Riebau EACPC
- Jody Talbott CNF
- Betty White RPCC
- Lee Rittiner RPCC/EACPC
- Jeannette Maxwell Crossroads PAC BOD
- Jim Stone Walk San Diego
- Jennifer Finnegan College Area BID
- Anna Orzei-Arnita Redwood Village CC
- Jim Barteu Northgate Markets
- Mario Ingrasci Crossroads Rolando Eastern Area
- Charles Maze Crossroad PAC



Walk Audit Results











- 54th Street to College Avenue North Side
- 54th Street to College Avenue South Side
- College Avenue to 69th Street North Side
- College Avenue to 69th Street South Side



Roadway Classifications, LOS & ADT Thresholds











Table 2-2 - Summary of Roadway Classifications, LOS & ADT Thresholds									
Street Clearification	#	Cross		Le	evel of Servic	e			
Street Classification	Lanes	Sections	A	В	С	D	Е		
Freeway	8 lanes		60,000	84,000	120,000	140,000	150,000		
Freeway	6 lanes		45,000	63,000	90,000	110,000	120,000		
Freeway	4 lanes		30,000	42,000	60,000	70,000	80,000		
Expressway	6 lanes	102/122	30,000	42,000	60,000	70,000	80,000		
Primary Arterial	6 lanes	102/122	25,000	35,000	50,000	55,000	60,000		
Major Arterial	6 lanes	102/122	20,000	28,000	40,000	45,000	50,000		
Major Arterial	4 lanes	78/98	15,000	21,000	30,000	35,000	40,000		
Collector	4 lanes	72/92	10,000	14,000	20,000	25,000	30,000		
Collector (no center lane)	4 lanes	64/84	5 000	7,000	10,000	12 000	15 000		
continuous left turn lane)	2 lanes	50/70	5,000	7,000	10,000	13,000	15,000		
Collector (no fronting property)	2 lanes	40/60	4,000	5,500	7,500	9,000	10,000		
Collector (commercial-industrial fronting)	2 lanes	50/70	2,500	3,500	5,000	6,500	8,000		
Collector (multifamily)	2 lanes	40/60	2,500	3,500	5,000	6,500	8,000		
Sub-Collector (single-family)	2 lanes	36/56	-	-	2,200	-	-		

LEGEND

XXX/XXX = curb to curb width (feet/right-of-way width (feet: based on the City of San Diego Street Design Manual

 $YY, YYY = Approximate \ recommended \ ADT \ based \ on \ the \ City \ of \ San \ Diego \ Street \ Design \ Manual$

NOTES:

- 1. The volumes and the average daily level of service listed in this table are only intended as a general planning guideline
- Levels of service are not applied to residential streets since their primary purpose is to serve abutting lots, not carry through traffic. Levels of service normally apply to roads carrying through traffic between major trip generators and attractors.

Source: City of San Diego's Traffic Impact Study Manual dated July 1998







Existing Roadway Segment Level of Service











G	G1	# of	LOS E	Average Weekday ADT		
Segment	Class	Lanes	Capacity	ADT	V/C	LOS
University Avenue						
West of 54 th St	4-Lane Major Arterial	4	40,000	28,304	0.71	C
54 th St to 58 th St	4-Lane Major Arterial	4	40,000	23,772	0.59	C
58 th St to 60 th St	4-Lane Major Arterial	5	40,000	22,726	0.57	C
60 th St to College Ave	4-Lane Major Arterial	5 5	40,000	21,587	0.54	C
College Ave to Cartagena Dr	4-Lane Major Arterial	4	40,000	17,645	0.44	В
Cartagena Dr to Rolando Blvd	4-Lane Major Arterial	4	40,000	17,059	0.43	В
Rolando Blvd to Aragon Dr	4-Lane Major Arterial	4	40,000	15,824	0.40	В
54th Street			***	7.6		
North of University Ave	4-Lane Major Arterial	4	40,000	24,757	0.62	C
South of University Ave	4-Lane Major Arterial	4	40,000	17,834	0.45	В
College Avenue						
North of University Ave	4-Lane Major Arterial	4	40,000	22,822	0.57	C
South of University Ave	4-Lane Major Arterial	4	40,000	23,144	0.58	C
Chollas Parkway		2				
South of University Ave	4-Lane Major Arterial	4	40,000	4,698	0.12	A

Class = Roadway Classification; ADT = Average Daily Traffic; V/C = Volume to LOS E Capacity; LOS = Level of Service





Accident History











Table 3-4 - Summary of Crash Data by Intersection											
	Number of Crashes	that occurred between 1/1/2000	& 1/8/2011								
Intersection	Crashes that occurred at the Intersection	Crashes that occurred Midblock	Total								
University Ave @ 54th St	77	52	129*								
University Ave @ Chollas Pkwy	10	11	21								
University Ave @ 58th St	48	23	71								
University Ave @ University Square Dwy	12	9	21								
University Ave @ 60th St	18	12	30								
University Ave @ College Ave	75	16	91*								
University Ave @ Bonillo Dr	6	2	8								
University Ave @ Cartagena Dr	7	6	13								
University Ave @ Rolando Blvd	12	23	35								
University Ave @ Aragon Dr	12	4	16								
University Ave @ Alamo Dr	3	0	3								
University Ave @ Salvation Dwy	1	0	1								
University Ave @ 68th St	2	2	4								
University Ave @ 69th St	3	1	4								
54 th Street @ Chollas Pkwy	22	0	22								
Note: All crashes that occurred within 100' feet of t	he intersection approach/departure v	was considered to occur at the in	Note: All crashes that occurred within 100' feet of the intersection approach/departure was considered to occur at the intersection								



Existing Intersection Level of Service











Existing Intersection Level of Service Summary									
	T. CC	0.77.1	AM Pea	ık Hour	PM Peak Hour				
Intersection	Traffic Control	Critical Movement	Delay (sec/veh)	LOS	Delay (sec/veh)	LOS			
University Ave (E-W) @ 54 th St (N-S)	Signalized	Intersection	25.3	С	32.1	С			
University Ave (E-W) @ Chollas Pkwy (N-S)	OWSC	WBL	25.2	D	40.6	E			
University Ave (E-W) @ 58 th St (N-S)	Signalized	Intersection	20.5	В	22.2	С			
University Ave (E-W) @ University Square Dwy (N-S)	Signalized	Intersection	11.6	В	14.2	В			
University Ave (E-W) @ 60 th St (N-S)	Signalized	Intersection	11.0	В	8.3	A			
University Ave (E-W) @ College Ave (N-S)	Signalized	Intersection	40.0	D	51.5	D			
University Ave (E-W) @ Rolando Blvd (N-S)	Signalized	Intersection	12.7	В	16.6	В			
University Ave (E-W) @ Aragon Dr (N-S)	Signalized	Intersection	9.4	A	8.7	A			
University Ave (E-W) @ Salvation Dwy (N-S)	Signalized	Intersection	6.4	A	5.7	A			
						Į.			

sec/veh = seconds of delay per vehicle; LOS = Level of Service;

E-W = East-West Street; N-S = North-South Street

WB = WB Approach; WBL = Westbound Left; NB = Northbound Approach; SB = Southbound Approach

OWSC = One-Way Stop-Controlled

Err = Delay too high for software to calculate







Crash Data By Intersection











	Number of Crashes that occurred between 1/1/2000 & 1/8/2011						
Intersection	Crashes that occurred at the Intersection	Crashes that occurred Midblock	Total				
University Ave @ 54th St	77	52	129*				
University Ave @ Chollas Pkwy	10	11	21				
University Ave @ 58th St	48	23	71				
University Ave @ University Square Dwy	12	9	21				
University Ave @ 60th St	18	12	30				
University Ave @ College Ave	75	16	91*				
University Ave @ Bonillo Dr	6	2	8				
University Ave @ Cartagena Dr	7	6	13				
University Ave @ Rolando Blvd	12	23	35				
University Ave @ Aragon Dr	12	4	16				
University Ave @ Alamo Dr	3	0	3				
University Ave @ Salvation Dwy	1	0	1				
University Ave @ 68th St	2	2	4				
University Ave @ 69th St	3	1	4				

Note: All crashes that occurred within 100' feet of the intersection approach/departure was considered to occur at the intersection



Existing 85th Percentile Travel Speeds

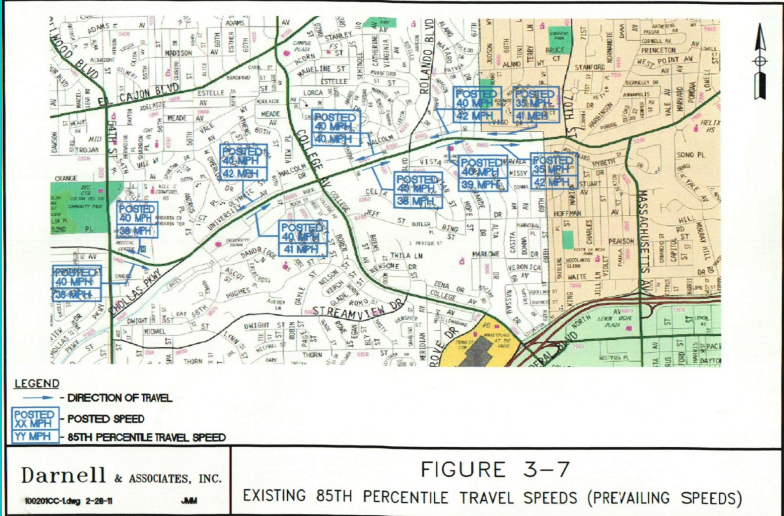
















Vehicular Traffic



Posted Speed Limit

- 35 MPH East of Aragon
- 40 MPH West of Aragon

85th Percentile Speed 38 MPH to 40 MPH





Existing Parking Demands











		T	able 3-7	- Sum	mary o	f Exist	ing Par	king I	Demand	s			
Number of Parked Vehicles													
Segment	Side of	8:0	MA 0	9:0	MA 0	12:00 PM		1:00 PM		3:00 PM		4:00 PM	
2 ogo	Street	Trucks	Cars	Trucks	Cars	Trucks							
	North	1	0	3	0	3	0	3	0	4	0	3	0
54th St to Chollas Pkwy	South	9	0	9	0	9	0	11	0	11	0	10	0
Citolias FRWy	Total:	10	0	12	0	12	О	14	0	15	О	13	0
	North	1	0	0	0	1	0	0	0	1	0	1	0
Chollas Pkwy to 58th St	South	0	0	0	0	2	0	0	0	3	0	2	0
Journe	Total:	1	0	0	0	3	0	0	0	4	0	3	0
58th St to 60th St North South Total:	North	2	1	2	1	2	1	2	1	1	1.	1	1
	South	1	0	0	0	1	0	1	0	1	0	1	0
	Total:	3	1	2	1	3	1	3	1	2	1	2	1
60th St to	North	1	0	0	0	0	0	0	0	0	0	0	0
	South	1	0	1	0	1	0	1	0	1	0	0	0
	Total:	2	0	1	О	1	0	1	0	1	0	0	0
1	North	2	0	1	0	2	0	2	0	3	0	2	0
College Ave to Cartagena Dr	South	7	0	8	0	7	0	8	0	8	0	6	0
0	Total:	9	0	9	0	9	0	10	0	11	0	8	0
	North	4	0	3	0	3	0	1	0	4	0	3	0
Cartagena Dr to Rolando Blvd	South	16	0	16	0	19	0	15	0	14	0	16	0
	Total:	20	0	19	0	22	0	16	0	18	0	19	0
B 1 1 B1 11	North	0	0	0	0	0	0	0	0	0	0	0	0
Rolando Blvd to Aragon Dr	South	7	0	5	0	5	0	7	0	5	0	5	0
	Total:	7	0	5	0	5	0	7	0	5	0	5	0
Aragon Dr to 69th St	North	1	0	2	0	4	0	6	0	5	0	3	0
	South	18	0	16	0	16	0	16	0	15	0	16	0
	Total:	19	0	18	0	20	0	22	0	20	0	19	0
	North	4	1	3	1	4*	1	6	1	5	1	3	1
Peak Parking Demand	South	18	0	16	0	19*	0	16	0	15	0	16	0
	Total:	22	1	19	1	23*	1	22	1	20	1	19	1







Existing Pedestrian Volumes











Tabl	e 3-8 - Summary	of Existing Ped	estrian Volumes		
Intersection	West Leg	North Leg	East Leg	South Leg	Total
	AM Peak Pe	riod (6:30 AM - 9:0	0 AM)		
University Ave (E-W) @	60	70	139	110	379
54th St (N-S)	(University Ave)	(54th St)	(University Ave)	(54th St)	
University Ave (E-W) @	9	0	4	21	34
Chollas Pkwy (N-S)	(University Ave)	(Chollas Pkwy)	(University Ave)	(Chollas Pkwy)	
University Ave (E-W) @	22	19	37	17	95
58th St (N-S)	(University Ave)	(58th St)	(University Ave)	(58th St)	
University Ave (E-W) @	7	0	18	30	55
University Sq (N-S)	(University Ave)	(University Sq)	(University Ave)	(University Sq)	
University Ave (E-W) @	6	4	25	7	42
50th St (N-S)	(University Ave)	(60th St)	(University Ave)	(60th St)	
University Ave (E-W) @	30	36	35	47	148
College Ave (N-S)	(University Ave)	(College Ave)	(University Ave)	(College Ave)	
University Ave (E-W) @	1	17	4	30	52
Cartagena Dr (N-S)	(University Ave)	(Cartagena Dr)	(University Ave)	(Cartagena Dr)	
University Ave (E-W) @	11	7	29	7	54
Rolando Blvd (N-S)	(University Ave)	(Rolando Blvd)	(University Ave)	(Rolando Blvd)	
University Ave (E-W) @	4	8	3	23	38
Aragon Dr (N-S)	(University Ave)	(Aragon Dr)	(University Ave)	(Aragon Dr)	
University Ave (E-W) @	13	0	6	6	25
Salvation Dwy (N-S)	(University Ave)	(Salvation Dwy)	(University Ave)	(Salvation Dwy)	
Chollas Pkwy (E-W) @	0	3	14	3	20
54th St (N-S)	(Chollas Pkwy)	(54th St)	(Chollas Pkwy)	(54th St)	
Total along University Ave:	163	161	300	298	922







Existing Pedestrian Volumes











	PM Peak Po	eriod (3:30 PM - 6:00	0 PM)		
University Ave (E-W) @	68	55	55	103	281
54th St (N-S)	(University Ave)	(54th St)	(University Ave)	(54th St)	
University Ave (E-W) @	13	0	14	55	82
Chollas Pkwy (N-S)	(University Ave)	(Chollas Pkwy)	(University Ave)	(Chollas Pkwy)	
University Ave (E-W) @	24	44	85	30	183
58th St (N-S)	(University Ave)	(58th St)	(University Ave)	(58th St)	
University Ave (E-W) @	12	0	69	66	14 7
University Sq (N-S)	(University Ave)	(University Sq)	(University Ave)	(University Sq)	
University Ave (E-W) @	14	4	44	23	85
50th St (N-S)	(University Ave)	(60th St)	(University Ave)	(60th St)	
University Ave (E-W) @	94	36	63	111	304
College Ave (N-S)	(University Ave)	(College Ave)	(University Ave)	(College Ave)	
University Ave (E-W) @	6	20	8	33	67
Cartagena Dr (N-S)	(University Ave)	(Cartagena Dr)	(University Ave)	(Cartagena Dr)	
University Ave (E-W) @	8	15	41	22	86
Rolando Blvd (N-S)	(University Ave)	(Rolando Blvd)	(University Ave)	(Rolando Blvd)	
University Ave (E-W) @	1	2	8	15	26
Aragon Dr (N-S)	(University Ave)	(Aragon Dr)	(University Ave)	(Aragon Dr)	
University Ave (E-W) @	16	0	0	7	23
Salvation Dwy (N-S)	(University Ave)	(Salvation Dwy)	(University Ave)	(Salvation Dwy)	
Chollas Pkwy (E-W) @	0	5	21	4	30
54th St (N-S)	(Chollas Pkwy)	(54th St)	(Chollas Pkwy)	(54th St)	
Total along University Ave:	256	176	387	465	1,284



Pedestrian Involved Crashed Along University Ave. Corridor











Intersection	Number of Crashes
University Ave @ 54th St	16
University Ave @ Chollas Pkwy	2
University Ave @ 58th St	10
University Ave @ University Square Dwy	4
University Ave @ 60th St	1
University Ave @ College Ave	5
University Ave @ Bonillo Dr	0
University Ave @ Cartagena Dr	2
University Ave @ Rolando Blvd	0
University Ave @ Aragon Dr	0
University Ave @ Alamo Dr	0
University Ave @ Salvation Dwy	0
University Ave @ 68th St	0
University Ave @ 69th St	0
Total:	40



Existing Bicycle Volumes











1		ary of Existing B	rengerative search and the search an	-	
Intersection	West Leg	North Leg	East Leg	South Leg	Total
	AM Peak Pe	eriod (6:30 AM - 9:00	0 AM)		
University Ave (E-W) @	10	11	17	14	52
54th St (N-S)	(University Ave)	(54th St)	(University Ave)	(54th St)	
University Ave (E-W) @	1	16	0	12	29
Chollas Pkwy (N-S)	(University Ave)	(Chollas Pkwy)	(University Ave)	(Chollas Pkwy)	
University Ave (E-W) @	2	11	2	5	20
58th St (N-S)	(University Ave)	(58th St)	(University Ave)	(58th St)	
University Ave (E-W) @	3	7	0	6	16
University Sq (N-S)	(University Ave)	(University Sq)	(University Ave)	(University Sq)	
University Ave (E-W) @	1	10	1	6	18
50th St (N-S)	(University Ave)	(60th St)	(University Ave)	(60th St)	
University Ave (E-W) @	5	9	1	10	25
College Ave (N-S)	(University Ave)	(College Ave)	(University Ave)	(College Ave)	
University Ave (E-W) @	9	15	10	10	44
Cartagena Dr (N-S)	(University Ave)	(Cartagena Dr)	(University Ave)	(Cartagena Dr)	
University Ave (E-W) @	1	9	1	5	16
Rolando Blvd (N-S)	(University Ave)	(Rolando Blvd)	(University Ave)	(Rolando Blvd)	
University Ave (E-W) @	5	13	2	2	22
Aragon Dr (N-S)	(University Ave)	(Aragon Dr)	(University Ave)	(Aragon Dr)	
University Ave (E-W) @	2	8	1	2	13
Salvation Dwy (N-S)	(University Ave)	(Salvation Dwy)	(University Ave)	(Salvation Dwy)	
Chollas Pkwy (E-W) @	7	2	10	0	19
64th St (N-S)	(Chollas Pkwy)	(54th St)	(Chollas Pkwy)	(54th St)	
Total along University Ave:	39	109	35	72	255



Existing Bicycle Volumes











	PM Peak Pe	eriod (3:30 PM - 6:00	0 PM)	200	
University Ave (E-W) @	20	24	22	21	87
54th St (N-S)	(University Ave)	(54th St)	(University Ave)	(54th St)	
University Ave (E-W) @	0	27	0	26	53
Choll as Pkwy (N-S)	(University Ave)	(Chollas Pkwy)	(University Ave)	(Chollas Pkwy)	
University Ave (E-W) @	6	7	2	4	19
58th St (N-S)	(University Ave)	(58th St)	(University Ave)	(58th St)	
University Ave (E-W) @	6	10	0	11	27
University Sq (N-S)	(University Ave)	(University Sq)	(University Ave)	(University Sq)	
University Ave (E-W) @	1	8	1	11	21
60th St (N-S)	(University Ave)	(60th St)	(University Ave)	(60th St)	
University Ave (E-W) @	5	13	3	9	30
College Ave (N-S)	(University Ave)	(College Ave)	(University Ave)	(College Ave)	
University Ave (E-W) @	8	13	8	11	40
Cartagena Dr (N-S)	(University Ave)	(Cartagena Dr)	(University Ave)	(Cartagena Dr)	
University Ave (E-W) @	5	14	6	8	33
Rolando Blvd (N-S)	(University Ave)	(Rolando Blvd)	(University Ave)	(Rolando Blvd)	
University Ave (E-W) @	2	13	5	6	26
Aragon Dr (N-S)	(University Ave)	(Aragon Dr)	(University Ave)	(Aragon Dr)	
University Ave (E-W) @	1	10	1	6	18
Salvation Dwy (N-S)	(University Ave)	(Salvation Dwy)	(University Ave)	(Salvation Dwy)	
Chollas Pkwy (E-W) @	4	5	8	6	23
54th St (N-S)	(Chollas Pkwy)	(54th St)	(Chollas Pkwy)	(54th St)	
Total along University Ave:	54	139	48	113	354





Bicycle Involved Crashes Along University Ave. Corridor











Table 3-14- Bicycle Involved	Crashes Along University Avenue Corridor	(1/1/2000-1/8/2011)

Intersection	Number of Crashes
University Ave @ 54th St	5
University Ave @ Chollas Pkwy	0
University Ave @ 58th St	1
University Ave @ University Square Dwy	1
University Ave @ 60th St	2
University Ave @ College Ave	3
University Ave @ Bonillo Dr	1
University Ave @ Cartagena Dr	0
University Ave @ Rolando Blvd	1
University Ave @ Aragon Dr	2
University Ave @ Alamo Dr	1
University Ave @ Salvation Dwy	0
University Ave @ 68th St	0
University Ave @ 69th St	0
Total:	17



Existing Amenities at Each Transit Stop Along University Ave Corridor











Table 3-15 — Sum	mary of	Existii	ıg Ar	nenitie:	s at Eacl	Trans	sit Stop A	Mong th	ne Univers	sity Ave (Corridor
			-	7					T		

Existing Bus Stop	Direction	Ons	Offs	Total Trip Ends	Shelter	Bench	Lighting	Trash	Concrete Pad	Stop Location on Block	Route(s) Served
1E 54 th St	East	220	110	330		X	X	X		FAR	7/10
1W 54 th St	West	294	111	406	X	X		X	X	NEAR	7/10
2E University Ave/ 54 th St (Sears)	East	25	25	50	X	X	Х	X		MID	7
2W Chollas Pkwy	West	17	9	26		X			j	MID	7
3E 58 th St	East	41	132	173		X			X	FAR	7
3W 58 th St	West	107	33	140						FAR	7
4E Univ. Sq	East	40	109	148	X	X		X		FAR	7
4W Univ. Sq	West	202	39	241		X	X	X		NEAR	7
5E University Ave/ 5975	East	22	122	144	X	X		X		MID	7/10
5W 60 th St	West	60	12	72						FAR	7/10
6E 60 th St	East	2	50	52		X				FAR	7
6W College Ave	West	235	79	314	X	X		X		NEAR	7
7E College Ave	East	3	173	177						NEAR	10
8E College Ave	East	69	160	229		X		X	X	FAR	7
7W Cartagena Dr	West	23	8	31		X				NEAR	7
9E Cartagena Dr	East	4		4			X			FAR	7
10E Bonillo Dr	East	10	35	45		X		X		FAR	7
8W Rolando Blvd	West	27	14	40		X		X		FAR	7
11E Rolando Blvd	East	8	20	28		X	X			MID	7
9W Aragon Dr	West	35	13	48		X		X		NEAR	7
12E Aragon Dr	East	6	37	43	X	X	X	X	X	FAR	7
10W Salvation Dwy	West	27	9	36		X		X		NEAR	7
13E Salvation Dwy	East	5	16	20	X	X		X	X	FAR	7
11W 68 th St	West	69	22	91	X	X		X		NEAR	7
12W 69 th St	West	68	4	73	X	X		X	X	FAR	7
14E 69 th St	East	53	149	202	X	X	X	X	X	NEAR	7





University Ave. Corridor Daily Ridership











	Table 3-16 - U	niversity Av	enue Corrido	r Daily Rider	rship
Route	Direction of Travel	Boardings	Alightings	Trip Ends	Percent of Corridor Total
7	Eastbound	373	889	1,262	39.5
1	Westbound	991	343	1,334	41.8
	Route 7 Total	1,364	1,232	2,596	81.3
10	Eastbound	44	385	429	13.4
10	Westbound	150	20	170	5.3
	Route 10 Total	194	405	599	18.7
	Corridor Total:	1,558	1,637	3,195	100



Proposed Conditions











Tabl	e 1 - Sum	mary of I	ntersection	ıs Leve	ls of Servic	e for I	Base Condi	tions		
				Exis	sting	Future (2030)				
Intersection	Traffic	Critical	AM Peak	Hour	PM Peak	Hour	AM Peak	Hour	PM Peak Hour	
Hitersection	Control	Mvt	Delay (sec/veh)	LOS	Delay (sec/veh)	LOS	Delay (sec/veh)	LOS	Delay (sec/veh)	LOS
University Ave (E-W) @ 54th St (N-S)	Sig.	Int.	25.3	С	32.1	С	37.9	D	39.3	D
University Ave (E-W) @ Chollas Pkwy (N-S)	OWSC	WBL	25.2	D	40.6	E	33.3	D	221.3	F
University Ave (E-W) @ 58th St (N-S)	Sig.	Int.	20.5	С	22.2	С	26.2	С	20.4	С
University Ave (E-W) @ University Sq (N-S)	Sig.	Int.	11.6	В	14.2	В	8.0	A	20.6	С
University Ave (E-W) @ 60th St (N-S)	Sig.	Int.	11.0	В	8.3	A	7.6	A	6.0	A
University Ave (E-W) @ College Ave (N-S)	Sig.	Int.	40.0	D	51.5	D	52.5	D	77.7	E
University Ave (E-W) @ Rolando Blvd (N-S)	Sig.	Int.	12.7	В	16.6	В	16.6	В	20.0	С
University Ave (E-W) @ Aragon Dr (N-S)	Sig.	Int.	9.4	A	8.7	A	10.8	В	11.5	В
University Ave (E-W) @ Salvation Dwy (N-S)	Sig.	Int.	6.4	A	5.7	A	6.0	A	6.3	A
Chollas Pkwy (E-W) @ 54th St (N-S)	OWSC	WB	35.5	Е	127.8	F	182.0	F	660.9	F

sec/veh = seconds of delay per vehicle; LOS = Level of Service;

 $\hbox{E-W} = \hbox{East-West Street}; \hbox{N-S} = \hbox{North-South Street}; \hbox{Int} = \hbox{Intersection}$

 $WB = Westbound \ Approach; \ WBL = Westbound \ Left$

Sig. = Signalized; OWSC = One-Way Stop-Controlled





Proposed Conditions











			Exist	ing Lane	Configurat	tions		Altern	ative A		Alternative B				Alternative C			
Intersection	Traffic Control	Critical Myt	AM I	Peak	PM I	eak	AM I	eak	PM I	eak	AM I	Peak	PM Peak		AM Peak		PM Peak	
	Control	14140	Delay	LOS	Delay	LOS	Delay	LOS	Delay	LOS	Delay	LOS	Delay	LOS	Delay	LOS	Delay	LOS
						Exis	ting Tra	ffic Vo	lumes									
University Ave (E-W) @ 54th St (N-S)	Sig.	Int.	25.3	C	32.1	C	28.6	C	36.6	D	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
University Ave (E-W) @ 58th St (N-S)	Sig.	Int.	20.5	C	22.2	С	21.0	C	25.2	С	17.0	В	21.0	С	17.1	В	19.8	В
				Existin	g Traffi	c Volu	mes Wit	h Delet	ion of C	hollas l	Parkway	7						
University Ave (E-W) @ 54th St (N-S)	Sig.	Int.	N/A	N/A	N/A	N/A	29.3	C	53.3	D	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
University Ave (E-W) @ 58th St (N-S)	Sig.	Int.	N/A	N/A	N/A	N/A	21.0	C	24.8	С	17.0	В	20.8	С	17.1	В	20.1	С
						20	30 Traff	ic Volu	ımes									
University Ave (E-W) @ 54th St (N-S)	Sig.	Int.	37.9	D	39.3	D	31.0	C	43.5	D	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
University Ave (E-W) @ 58th St (N-S)	Sig.	Int.	26.2	С	20.4	С	27.1	С	25.1	С	21.7	С	16.7	В	21.4	С	17.3	В
University Ave (E-W) @ College Ave (N-S)	Sig.	Int.	52.5	D	77.7	Е	43.5	D	54.7	D	37.9	D	45.6	D	N/A	N/A	N/A	N/A
				2030	Traffic	Volum	es With	Deletio	n of Ch	ollas Pa	rkway							
University Ave (E-W) @ 54th St (N-S)	Sig.	Int.	N/A	N/A	N/A	N/A	36.2	D	57.8	Е	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
University Ave (E-W) @ 58th St (N-S)	Sig.	Int.	N/A	N/A	N/A	N/A	27.1	С	34.6	С	21.7	С	25.2	С	21.4	С	25.2	С
University Ave (E-W) @ College Ave (N-S)	Sig.	Int.	N/A	N/A	N/A	N/A	43.5	D	54.7	D	37.9	D	45.6	D	N/A	N/A	N/A	N/A



Proposed Conditions











Table 4-1 - F	Table 4-1 - Future Roadway Segment Level of Service Summary							
Sagment	Closs	# of	LOSE	Average	Weekday	ADT		
Segment	Class	Lanes	Capacity	ADT	V/C	LOS		
University Avenue								
West of 54 th St	4-Lane Major Arterial	4	40,000	25,000	0.63	С		
54 th St to 58 th St	4-Lane Major Arterial	4	40,000	27,000	0.68	С		
58 th St to 60 th St	4-Lane Major Arterial	5	40,000	25,000	0.63	С		
60 th St to College Ave	4-Lane Major Arterial	5	40,000	23,00	0.58	С		
College Ave to Cartagena Dr	4-Lane Major Arterial	4	40,000	25,000	0.63	С		
Cartagena Dr to Rolando Blvd	4-Lane Major Arterial	4	40,000	26,000	0.65	С		
Rolando Blvd to Aragon Dr	4-Lane Major Arterial	4	40,000	20,000	0.50	В		
54th Street								
North of University Ave	4-Lane Major Arterial	4	40,000	23,000	0.58	С		
South of University Ave	4-Lane Major Arterial	4	40,000	23,000	0.58	С		
College Avenue								
North of University Ave	4-Lane Major Arterial	4	40,000	23,000	0.58	C		
South of University Ave	4-Lane Major Arterial	4	40,000	23,000	0.73	C		
Chollas Parkway								
South of University Ave	4-Lane Major Arterial	4	40,000	5,000	0.13	Α		

Class = Roadway Classification; ADT = Average Daily Traffic; V/C = Volume to LOS E Capacity; LOS = Level of Service



Overview of the Corridor











Mobility

- Vehicular
- Pedestrian
- Bicycle
- Transit
- Parking



Vehicular Traffic



Class - 4 Lane Major Arterial

- -54th to 60th = 4 Lanes + parking
- 60th to College = 5 Lanes + parking
- College to 69th Street = 4 Lanes + parking



Four Lane Major







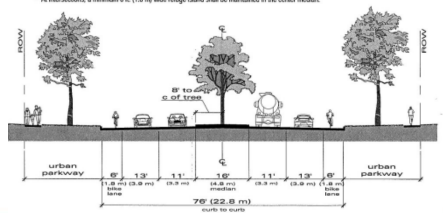




Width, Right-of-Wa	y	120 ft. (36.0 m)
Design ADT	LOS C	30,000
	LOS D	35,000
Design Speed		55 mph (90 km/h)
Width (includes bike ft. (4.8 m) raised cent Curb-to-Curb ^{1,2}		76 ft. (22.8 m)
Maximum Grade		7%
Minimum Curve Ra	dius	1,850 ft. (585 m) with no superelevation 1,350 ft. (430 m) with 2% (min.) superelevation 880 ft. (275 m) with 10% (max.) superelevation
Land Use		Single Dwelling Residential-no front or side yards; Multiple Dwelling Residential-no front or side yards; Community Commercial-no front yards; Regional Commercial; Commercial Office; Visitor Commercial; Church; Public Building; Industrial; Open Space
Parkway		U-4 (b)

¹ Widen additional 10 ft. (3.0 m) at approaches to intersecting four-or-six-lane streets to provide a minimum of 250 ft. (75 m) of two-lane left-turn storage, exclusive of transitions. Receiving lance for dual lefts shall be 12 ft. (3.6 m) wide. In instances where supporting information exists, such as an approved traffic impact study, showing clearly that dual left-turn lanes would not be warranted, the standard outh-to-curb width may be permitted.

At intersections, a minimum 6 ft. (1.8 m) wide refuge island shall be maintained in the center median.





Four Lane Urban Major







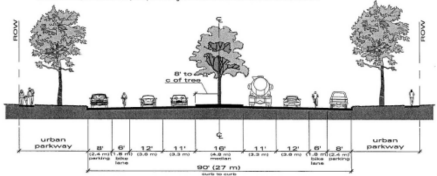




Width, Right-of-Way		118 ft. (35.6 m) - 130 ft. (39.0 m)
Design ADT	LOS C	30,000 35,000
Design Speed		45 mph (70 km/h)
Width (includes bike last ft. (4.8 m) raised center to Curb-to-Curb ^{1,2}		90 ft. (27.0 m)
Maximum Grade		7%
Minimum Curve Radio	18	1,090 ft. (325 m) with no superelevation 830 ft. (245 m) with 2% (min.) superelevation 660 ft. (195 m) with 6% (max.) superelevation
Land Use		Single Dwelling Residential-no front or side yards; Multiple Dwelling Residential-no front or side yards; Neighborhood Commercial; Community Commercial; Regional Commercial; Commercial Office; Visitor Commercial; School (high school and above); Church; Public Building; Urban Village Commercial Retail; Industrial
Parkway Options		U-4 (a); U-5 (a,b); U-6 (a,b)

NOTE: Four-Lane Urban Major street classification is applicable to streets of limited length, where intersections are closely spaced, where there is extensive driveway access, or in other situations where the speed is expected to be less 45 mph (70 km/h) or less.

² At intersections, a minimum 6 ft. (1.8 m) wide refuge island shall be maintained in the center median.



¹ Widen additional 10 ft. (3.0 m) at approaches to intersecting four- or six-lane streets to provide a minimum of 250 ft. (75 m) of two-lane left-aum storage, exclusive of transitions. Receiving lanes for dual lefts shall be 12 ft. (3.6 m) wide. In instances where supporting information exists, such as an approved traffic impact study, showing clearly that dual left-turn lanes would not be warranted, the standard curb-to-curb width may be permitted.



Four Lane Urban Collector with Two Way Left Turn Lane







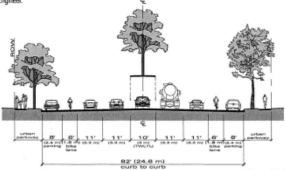




Width, Right-of-Way	110 ft. (33.2 m) - 122 ft. (36.6 m)
Design ADT LOS C LOS D	20,000 25,000
Design Speed	35 mph (60 km/h)
Width (includes bike lanes), Curb- to-Curb	82 ft. (24.6 m)
Maximum Grade ¹	8%
Minimum Curve Radius	610 ft. (220 m) with no superelevation 470 ft. (170 m) with 2% (min.) superelevation 380 ft. (135 m) with 6% (max.) superelevation
Land Use	Single Dwelling Residential-no front yards; Low Density Multiple Dwelling Residential-no front yards; Open Space-Park; Industrial; Medium-to-Very High Density Multiple Dwelling Residential-no front yards
Parkway	U-4 (a)
Land Use	Neighborhood Commercial; Community Commercial; Regional Commercial; Commercial Office; Visitor Commercial; School; Church; Public Building
Parkway Options	U-5 (a,b); U-6 (a,b)
Land Use	Pedestrian-Oriented Commercial Retail; Urban Village Commercial Retail
Parkway Options	U-5 (a,b); U-6 (a,b)

median is installed, access provisions across the median for emergency vehicles should be provided at 300 ft. (90 m) intervals. NOTE: Two-way laft-turn lane shall be considered only for streets of limited length where intersections are closely spaced or where there is extensive driveway access. For all other conditions, raised center medians should be considered.

Whenever topographic constraints would cause excessive slope heights or create unmitigable landform impacts, the maximum street grade may exceed 8% for no-fronting property, up to a maximum of 10% for streets with less than 10,000 ADT, subject to approval of the CIV Engineer.

















- Sidewalks
- Accessible Sidewalks
- Curb Ramps
- Cross Walks
- Limited Distance Across Intersections
- Limited Vehicular Access
- Landscaping
- Pop-Outs



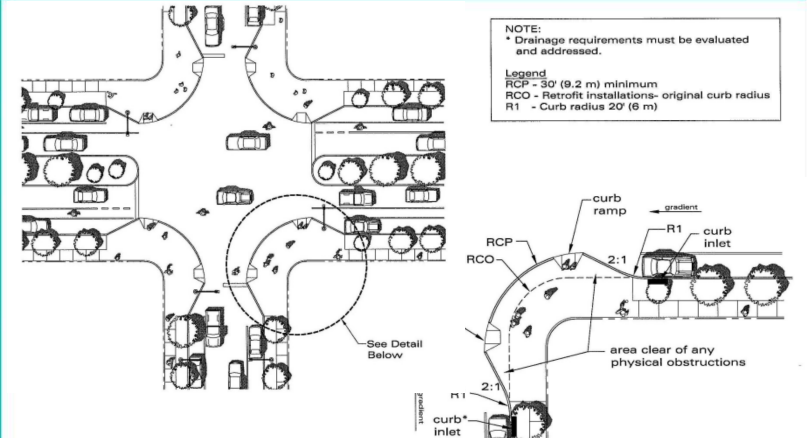














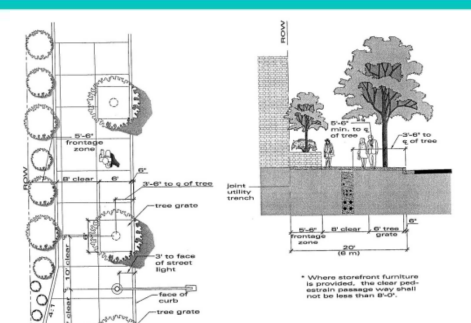




















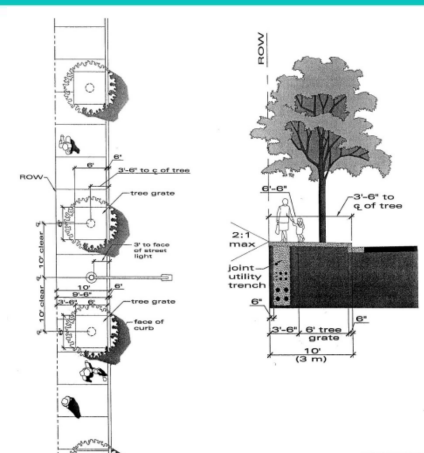




















Bicycle Mobility











- Dedicated Bike Lanes 6 feet minimum
- Share the Road with vehicles with transit
- Connectivity to Existing Bike Routes
- Bike Racks maintenance not covered
- Bike racks on all buses
- Bicycle Demand



Transit Mobility – Route 10 Express Route 7 Local











- Heavily Traveled Commuter Route
- Bike Racks on Buses
- Accessible Routes to Bus Stops
- Enlarge and Enhance Waiting Area
- Shelters and Furniture Non Standard will not be maintained by MTS
- Relocate stations
 - Sight Distance
 - Area
 - Accessibility



Transit Mobility – Route 10 Express Route 7 Local

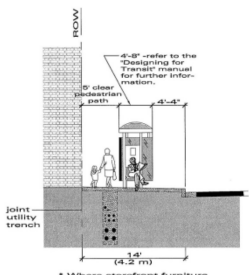


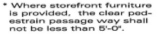


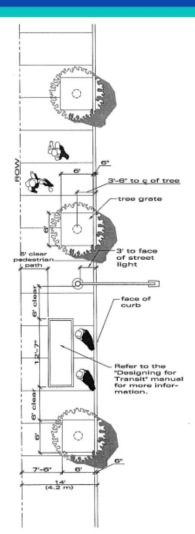




















Review Typical Design Solutions



- -54th Street to 58th Street
- -58th Street to College Avenue
- College Avenue to Aragon Drive
- Aragon Drive to 69th Street



Draft Measures of Effectiveness









Pedestrian

Walkability
Sidewalk Accessibility

Crosswalks

Potential Vehicle/Pedestrian Conflicts at intersections Potential Vehicle/Pedestrian Conflicts at Mid-Block Locations Pedestrian Safety

Transit

Transit Access

Transit Amenities

Bicycle Facilities

Potential Vehicle/Bicycle Conflicts at intersections Potential Vehicle/Bicycle Conflicts at Mid-Block Locations

Other

Aesthetics

Parking



Draft Measures of Effectiveness











Engineering

Roadway Level of Service (Volume to Capacity Ratio)

Intersection Level of Service (Volume to Capacity Ratio)

Intersection Delay

Passenger Vehicle Travel Time

Corridor Delay

Parking Capacity Change

Parking Maneuver/Traffic Flow Conflicts

Storm Drainage

Stormwater management

Compliance with City Design Standards

Right of Way Impacts

Environmental Impacts

Maintenance

Liability



Community Meeting Schedule











- Community Workshops
 - 1. Tuesday, March 8, 2011
 - 2. Thursday, April 21, 2011
 - 3. Thursday, May 5, 2011
- Working Group Meetings
 - 1. Tuesday, February 22, 2011
 - 2. Tuesday, March 22, 2011
 - 3. Tuesday, April 26, 2011
 - 4. Tuesday, May 24, 2011
- Community Planning Group Meetings
 - 1. Tuesday, May 10, 2011 Preliminary Alternatives
 - 2. Tuesday, June 14, 2011 Present Report



University Avenue Mobility











The End





Site Photos









